

IN THE SPECIFICATION

*Please amend the Specification by addition of the following Abstract of the Disclosure:*

ABSTRACT OF THE DISCLOSURE

*A2*  
A technique is provided for generating, resizing and rescaling an image. The image may be of a physical system, and may be based upon data collected from components via a data network. Elements in the image are associated into logical groups. The image is displayed in a display area, the dimensions of which may be changed by a user. Upon a change in a first dimension of the display area, the image is rescaled so as to maintain an original aspect ratio of the image. Resizing of the display area in a second direction does not rescale the image, but changes the number of logical groups displayed.

*Please replace the paragraph beginning on page 8, line 4 with the following corrected text:*

*A3*  
As noted above, the representation may be scaled, in a vertical direction in the present embodiment. Figure 4 illustrates the representation of Figure 3 rescaled in a vertical direction by use of a virtual drag tool 84. The drag tool 84 may select any suitable location, or specific locations on the depiction such as a corner 86 in the illustrated embodiment. As the corner is dragged inwardly, to a desired new height 88, the entire system depicted in the representation is rescaled accordingly. While the height is rescaled in the illustrated view of Figure 4, the width 90 is maintained equal to the width 80 of Figure 3. Because the width to height ration permits more discrete groups to fit within the view, while maintaining the same aspect ratio of the individual components and groups, all eight sections of the physical system are now viewable. It should also be noted that, while the components are rescaled, labels, status icons, and the like may be

*A3*  
similarly rescaled or may maintain an original size. Details of the groups and sections, however, are maintained for viewing by the user.

Please amend the figures as in conformance with the attached corrected sheet.